Data Structure

This document mainly introduces the data structure used in the development of the intelligent manufacturing enterprise rating system.

0 Document ID

Auth	Date	Version
袁易锋	2021-03-01	v1.0

1 Enterprise module

1.1 Enterprise structure

```
public class Enterprise implements Serializable {
  /**
    * 数据库主键
   private Integer id;
    * 用户类型,0代表普通用户,1代表企业用户
   private Integer userType;
    * 企业的评级,默认0为最高
   private Integer eGrade;
   /**
    * 企业名字
   */
   private String name;
   /**
    * 注册号
   private String registerNumber;
   /**
    * 联系人名字
   private String contactName;
   /**
    * 邮箱
   private String email;
   /**
```

```
* 营业执照
    */
   private String license;
   /**
    * 联系号码
   */
   private String contactNumber;
    * 是否有效,情况是否属实
   private boolean valid;
   /**
    * 企业密码
   */
   private String password;
    * 企业所处行业类型,共有5种,分别是离散大批量行业
   private Integer type;
   /**
    * 企业照片
   */
   private String ePhoto;
   /**
    * 财务指标评分
   private Double financialScore;
   /**
   * 两化指标评分
   private Double diverScore;
   /**
    * 总信用得分
   private Double totalScore;
}
```

1.2 financial indicators

```
public class FinancialIndex {

public FinancialIndex(Integer id, Double[] args) {
    if (args.length != 18) {
        System.out.println("Initialization failure");
        return;
    }
    this.enterprise_id = id;
```

```
this.ttm = args[0];
    this.debt_ratio = args[1];
    this.current_ratio = args[2];
    this.quick_ratio = args[3];
    this.cf_cl = args[4];
    this.ttal = args[5];
    this.operating_revenue = args[6];
    this.total_profit = args[7];
    this.total_liabilities = args[8];
    this.roe = args[9];
    this.profit_rate = args[10];
    this.gross_profit = args[11];
    this.fe_rev = args[12];
    this.turnover_days = args[13];
    this.current_assets = args[14];
    this.accounts_receivable = args[15];
    this.ebit_rev = args[16];
    this.industry_prosperity = args[17];
}
private Integer enterprise_id;
private double ttm;
private double debt_ratio;
private double current_ratio;
private double quick_ratio;
private double cf_cl;
private double ttal;
private double operating_revenue;
private double total_profit;
private double total_liabilities;
private double roe;
private double profit_rate;
private double gross_profit;
private double fe_rev;
private double turnover_days;
private double current_assets;
private double accounts_receivable;
private double ebit_rev;
private double industry_prosperity;
```

}

1.3 integrate

1.3.1 MassDiscrete discrete high-volume enterprise two indicators

```
public class MassDiscrete {
    public MassDiscrete (Integer id, Double[] args){
        if (args.length != 17) {
            System.out.println("Initialization failure");
            return;
        }
        this.enterprise_id = id;
        this.on_time_delivery_rate = args[0];
        this.system_manage_level = args[1];
        this.emergency_response = args[2];
        this.budget_management = args[3];
        this.auto_instruction_content = args[4];
        this.environmental_management = args[5];
        this.energy_management = args[6];
        this.social_contribution = args[7];
        this.business_collaboration = args[8];
        this.value_network_collaboration = args[9];
        this.tracking_and_feedback = args[10];
        this.maintenance_investment = args[11];
        this.organizational_model = args[12];
        this.plan_implementation = args[13];
        this.decision_support = args[14];
        this.equipment_management = args[15];
        this.hr_management = args[16];
    }
    public MassDiscrete(){}
    private Integer enterprise_id;
    private double on_time_delivery_rate;
    private double system_manage_level;
    private double emergency_response;
    private double budget_management;
    private double auto_instruction_content;
    private double environmental_management;
    private double energy_management;
    private double social_contribution;
    private double business_collaboration;
```

```
private double value_network_collaboration;

private double tracking_and_feedback;

private double maintenance_investment;

private double organizational_model;

private double plan_implementation;

private double decision_support;

private double equipment_management;

private double hr_management;
}
```

1.3.2 MixIndustry mixed industry enterprise two indicators

```
public class MixIndustry {
   public MixIndustry (Integer id, Double[] args){
       if (args.length != 21){
            System.out.println("Initialization failure");
            return;
       }
       this.enterprise_id = id;
       this.system_manage_level = args[0];
       this.test_data_rate = args[1];
       this.tracking_oforders = args[2];
       this.online_purchasing_rate = args[3];
       this.monitoring_coverage = args[4];
       this.auto_instruction_content = args[5];
       this.collection_of_energy_data = args[6];
       this.environmental_management = args[7];
       this.info_exchange_and_sharing = args[8];
       this.value_network_collaboration = args[9];
       this.green_development = args[10];
       this.social_contribution = args[11];
       this.information_investment = args[12];
       this.equipment_assets = args[13];
       this.organizational_model = args[14];
       this.informatization_plan_implementation = args[15];
       this.material_requirements = args[16];
       this.business_scope = args[17];
       this.equipment_management = args[18];
       this.hr_management = args[19];
       this.industrial_software_innovation = args[20];
   }
   private Integer enterprise_id;
```

```
private double system_manage_level;
    private double test_data_rate;
    private double tracking_oforders;
    private double online_purchasing_rate;
    private double monitoring_coverage;
    private double auto_instruction_content;
    private double collection_of_energy_data;
    private double environmental_management;
    private double info_exchange_and_sharing;
    private double value_network_collaboration;
    private double green_development;
    private double social_contribution;
    private double information_investment;
    private double equipment_assets;
    private double organizational_model;
    private double informatization_plan_implementation;
    private double material_requirements;
    private double business_scope;
    private double equipment_management;
    private double hr_management;
    private double industrial_software_innovation;
}
```

1.3.3 ProcIndustry process industry two indicators

```
public class ProcIndustry {

public ProcIndustry (Integer id, Double[] args){
   if (args.length != 25){
      System.out.println("Initialization failure");
      return ;
   }
}
```

```
this.enterprise_id = id;
    this.system_manage_level = args[0];
    this.budget_management = args[1];
    this.auto_upload_info_range = args[2];
    this.auto_instruction_content = args[3];
    this.auto_information_coverage = args[4];
    this.auto_instruction_situation = args[5];
    this.integrated_management_cover = args[6];
    this.online_purchasing_rate = args[7];
    this.min_scheduling_unit = args[8];
    this.energy_management = args[9];
    this.social_contribution = args[10];
    this.business_collaboration = args[11];
    this.info_exchange_and_sharing = args[12];
    this.value_network_collaboration = args[13];
    this.green_development = args[14];
    this.maintenance_investment = args[15];
    this.organizational_model = args[16];
    this.plan_implementation = args[17];
    this.material_requirements = args[18];
    this.research_development = args[19];
    this.business_scope = args[20];
    this.equipment_management = args[21];
    this.hr_management = args[22];
    this.industrial_software_innovation = args[23];
    this.output_value = args[24];
}
private Integer enterprise_id;
private double system_manage_level;
private double budget_management;
private double auto_upload_info_range;
private double auto_instruction_content;
private double auto_information_coverage;
private double auto_instruction_situation;
private double integrated_management_cover;
private double online_purchasing_rate;
private double min_scheduling_unit;
private double energy_management;
private double social_contribution;
private double business_collaboration;
private double info_exchange_and_sharing;
private double value_network_collaboration;
```

```
private double green_development;

private double maintenance_investment;

private double organizational_model;

private double plan_implementation;

private double material_requirements;

private double research_development;

private double business_scope;

private double equipment_management;

private double hr_management;

private double industrial_software_innovation;

private double output_value;
}
```

1.3.4 ServeIndustry service industry two indicators

```
public class ServeIndustry {
   public ServeIndustry (Integer id, Double[] args){
       if (args.length != 18){
            System.out.println("Initialization failure");
            return;
       }
       this.enterprise_id = id;
       this.system_manage_level = args[0];
       this.call_center = args[1];
       this.budget_management = args[2];
       this.service_Integration = args[3];
       this.online_purchase_rate = args[4];
       this.application_scope_of_purchasing_ecommerce = args[5];
       this.labor_productivity = args[6];
       this.Informatization_energy_management = args[7];
       this.Industry_chain_cooperation = args[8];
       this.Information_exchange_and_sharing = args[9];
       this.maintenance_investment_proportion = args[10];
       this.enterprise_level_unified_coding = args[11];
       this.enterprise_organization_mode = args[12];
       this.informatization_plan_implementation = args[13];
       this.informatization_decision_support = args[14];
       this.informatization_equipment_management = args[15];
       this.informatization_human_resource_management = args[16];
       this.cloud_platform_usage = args[17];
   }
```

```
private Integer enterprise_id;
    private double system_manage_level;
    private double call_center;
    private double budget_management;
    private double service_Integration;
    private double online_purchase_rate;
    private double application_scope_of_purchasing_ecommerce;
    private double labor_productivity;
    private double Informatization_energy_management;
    private double Industry_chain_cooperation;
    private double Information_exchange_and_sharing;
    private double maintenance_investment_proportion;
    private double enterprise_level_unified_coding;
    private double enterprise_organization_mode;
    private double informatization_plan_implementation;
    private double informatization_decision_support;
    private double informatization_equipment_management;
    private double informatization_human_resource_management;
    private double cloud_platform_usage;
}
```

1.3.5 SmeDiscrete two indicators for small and medium-sized discretization industries

```
public class SmeDiscrete {

public SmeDiscrete (Integer id, Double[] args){
    if (args.length != 26){
        System.out.println("Initialization failure");
        return ;
    }
    this.enterprise_id = id;
    this.system_manage_level = args[0];
    this.financial_system_monitor_sales = args[1];
    this.auto_instruction_content = args[2];
```

```
this.upload_info_specification = args[3];
    this.info_qua_coverage_area = args[4];
    this.info_qua_function = args[5];
    this.info_monitor_outsourceing = args[6];
    this.info_manage_energy = args[7];
    this.social_contribution_rate = args[8];
    this.info_cooperate_business = args[9];
    this.inter_realize_value_network_synergy = args[10];
    this.online_product_ext_recontrol = args[11];
    this.info_inputmoney_five = args[12];
    this.infosys_rate_info = args[13];
    this.total_assets_proequ = args[14];
    this.enterprise_organization_model = args[15];
    this.info_plan_implement = args[16];
    this.info_matdemand_plan_management = args[17];
    this.info_app_design = args[18];
    this.info_analyze_business_scope = args[19];
    this.info_equ_manage_fun_level = args[20];
    this.info_humanres_fun_level = args[21];
    this.industrysoftware_innovation_ability = args[22];
    this.newproduct_develope_cycle = args[23];
    this.patent_ownership_hundred = args[24];
    this.productmodel_define_data = args[25];
}
private Integer enterprise_id;
private double system_manage_level;
private double financial_system_monitor_sales;
private double auto_instruction_content;
private double upload_info_specification;
private double info_qua_coverage_area;
private double info_qua_function;
private double info_monitor_outsourceing;
private double info_manage_energy;
private double social_contribution_rate;
private double info_cooperate_business;
private double inter_realize_value_network_synergy;
private double online_product_ext_recontrol;
private double info_inputmoney_five;
private double infosys_rate_info;
private double total_assets_proequ;
private double enterprise_organization_model;
```

```
private double info_plan_implement;

private double info_matdemand_plan_management;

private double info_app_design;

private double info_analyze_business_scope;

private double info_equ_manage_fun_level;

private double info_humanres_fun_level;

private double industrysoftware_innovation_ability;

private double newproduct_develope_cycle;

private double patent_ownership_hundred;

private double productmodel_define_data;

}
```

1.4 VO

1.4.1 EnterpriseVO

```
public class EnterpriseVO implements Serializable {
   /**
    * 数据库主键
    */
   private Integer id;
   /**
    * 用户类型,0代表普通用户,1代表企业用户
   private Integer userType;
   /**
    * 企业密码
   private String password;
   /**
    * 企业名字
   private String name;
   /**
    * 注册号
   private String registerNumber;
```

```
* 联系人名字
   private String contactName;
   /**
   * 邮箱
   */
   private String email;
   /**
   * 营业执照
   */
   private String license;
   /**
   * 联系号码
   private String contactNumber;
   /**
   * 是否有效
   private boolean valid;
   * 企业的评级,默认0为最高,-1代表未评分
   private Integer eGrade;
   /**
   * 企业照片
   private String ePhoto;
   /**
   * 企业所处行业类型,共有5种,分别是离散大批量行业
   private Integer type;
   /**
   * 财务指标评分
   private Double financialScore;
   /**
   * 两化指标评分
   private Double diverScore;
   /**
   * 总信用得分
   private Double totalScore;
}
```

1.4.2 EnterpriseForm

```
public class EnterpriseForm {

/**

* 企业用户登录的邮箱

*/
private String email;

/**

* 企业登录的密码

*/
private String password;
}
```

1.4.3 EnterpriseTarget

```
public class EnterpriseTarget {
   public EnterpriseTarget(Double[] div, Double[] fin){
      this.div = div;
       this.fin = fin;
   }
   /**
    * 两化数组
   private Double[] div;
   /**
    * 财务数组
    * */
   private Double[] fin;
   public Double[] getDiv(){
       return div;
   public Double[] getFin(){
       return fin;
   }
}
```

1.4.4 TargetObject

```
public class TargetObject {
    public TargetObject(Double[] array){
        this.array = array;
    }
    Double[] array;
    public Double[] getArray() {
        return array;
    }
}
```

2 User module

2.1 User structure

```
public class User {
    private Integer id;
    private String email;
    private String password;
    private String username;
    private String phoneNumber;

/**
    * 用户类型,0代表用户,1代表企业
    */
    private Integer userType;

/**
    * 用户头像 Url
    */
    private String avatarUrl;
}
```

2.2 Browse browsing history

```
public class Browse {

/**

* 用户Id

*/
private Integer userId;

/**

* 浏览的企业Id

*/
private Integer epId;
```

```
/**
 * 浏览的时间
 */
private String createTime;
}
```

2.3 VO

2.3.1 UserVO

```
public class UserVO implements Serializable {
    private Integer id;
    private String email;
    private String password;
    private String username;
    private String phoneNumber;

    /**
    * 用户类型,0代表用户,1代表企业
    */
    private Integer userType;

    /**
    * 用户头像 url
    */
    private String avatarUrl;
}
```

2.3.2 BrowseVO

```
public class BrowseVO {
    /**
    * 用户Id
    */
    private Integer userId;

/**
    * 浏览的企业信息,用于前端展示
    */
    private EnterpriseVO enterpriseVO;

/**
    * 浏览的时间
    */
    private String createTime;
}
```

2.3.3 UserForm

```
public class UserForm implements Serializable {

    /**
    * 用户邮箱,不可重复
    */
    private String email;
    /**
    * 用户密码
    */
    private String password;

    /**
    * 用户类型,后续 可用枚举类代替
    */
    private String userType;
}
```

3 ResponseVO

Structure for front-end analysis

```
public class ResponseVO implements Serializable{
   /**
    * 调用是否成功
    */
   private Boolean success;
   /**
    * 返回的提示信息
    */
   private String message;
   /**
    * 返回所携带的对象信息
    */
   private Object content;
   public static ResponseVO buildSuccess(){
       ResponseVO response=new ResponseVO();
       response.setSuccess(true);
       return response;
   }
   public static ResponseVO buildSuccess(Object content){
       ResponseVO response=new ResponseVO();
       response.setContent(content);
       response.setSuccess(true);
       return response;
   }
```

```
public static ResponsevO buildFailure(String message){
    ResponsevO response=new ResponsevO();
    response.setSuccess(false);
    response.setMessage(message);
    return response;
}

public static ResponsevO buildFailure(Object content){
    ResponsevO response=new ResponsevO();
    response.setContent(content);
    response.setSuccess(false);
    return response;
}
```

4 Supplementary note

Please refer to the project file for detailed code